

FIG. 1

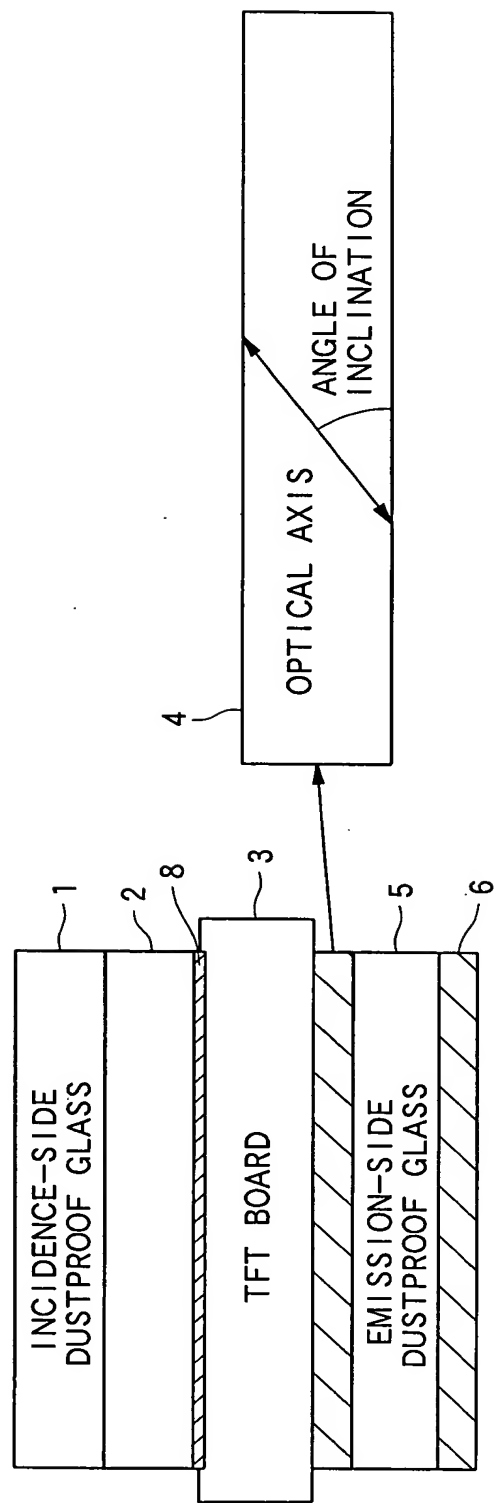


FIG. 2

TRANSMITTANCE RATIO = $\frac{\text{TRANSMITTANCE IN THE CASE WHERE OPTICAL COMPENATION PLATE IS ARRANGED}}{\text{TRANSMITTANCE IN THE CASE WHERE OPTICAL COMPENATION PLATE IS NOT ARRANGED}}$

TRANSMITTANCE RATIO < 1 : TRANSMITTANCE OF BLACK IS REDUCED BY ARRANGEMENT OF OPTICAL COMPENATION PLATE

TRANSMITTANCE RATIO > 1 : TRANSMITTANCE OF BLACK IS INCREASED BY ARRANGEMENT OF OPTICAL COMPENATION PLATE

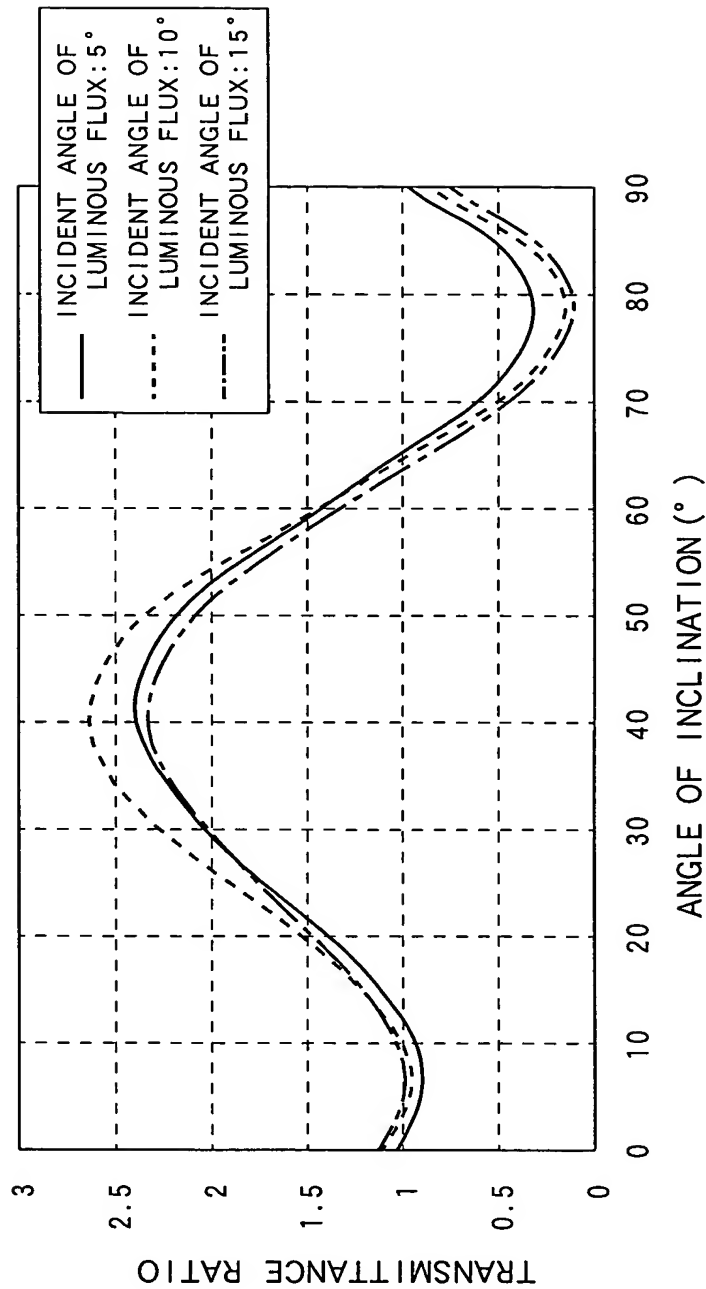


FIG. 3

TRANSMITTANCE RATIO = (TRANSMITTANCE IN THE CASE WHERE OPTICAL COMPENATION
 PLATE IS ARRANGED) / (TRANSMITTANCE IN THE CASE WHERE
 OPTICAL COMPENATION PLATE IS NOT ARRANGED)

TRANSMITTANCE RATIO < 1 : TRANSMITTANCE OF BLACK IS REDUCED BY ARRANGEMENT
 OF OPTICAL COMPENATION PLATE

TRANSMITTANCE RATIO > 1 : TRANSMITTANCE OF BLACK IS INCREASED BY ARRANGEMENT
 OF OPTICAL COMPENATION PLATE

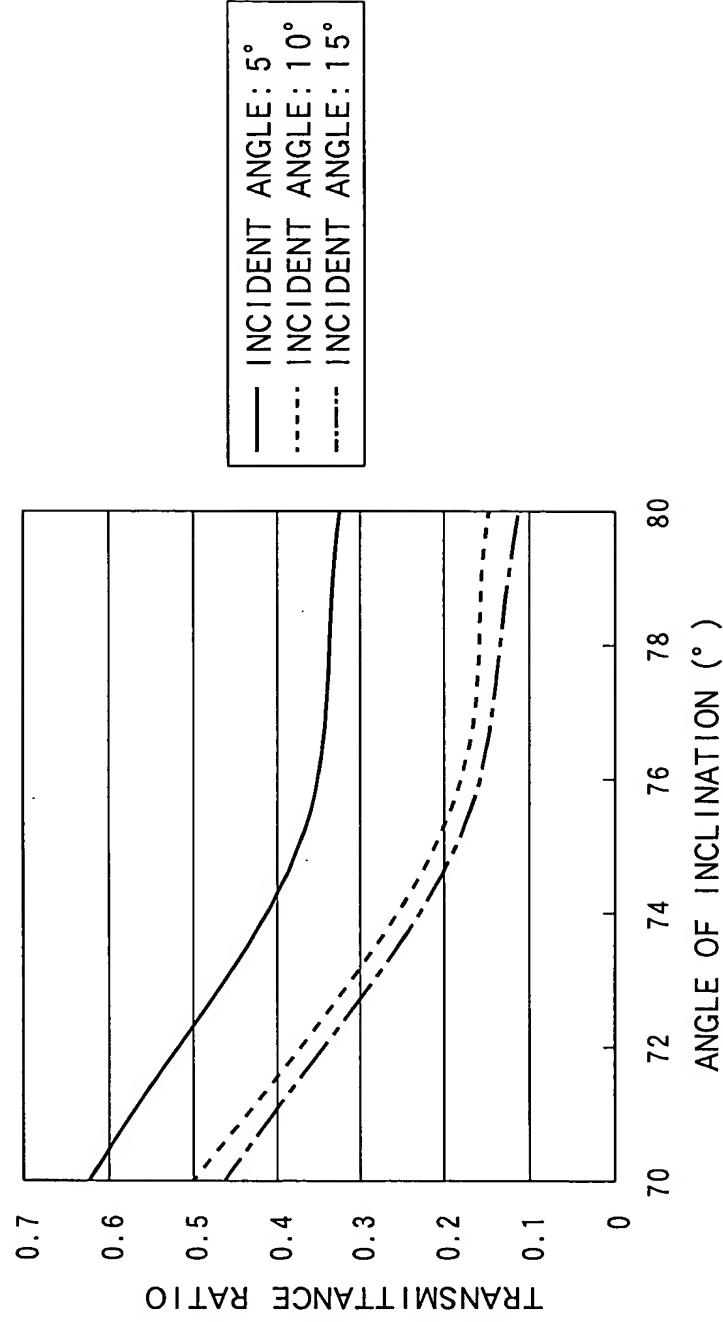


FIG. 4

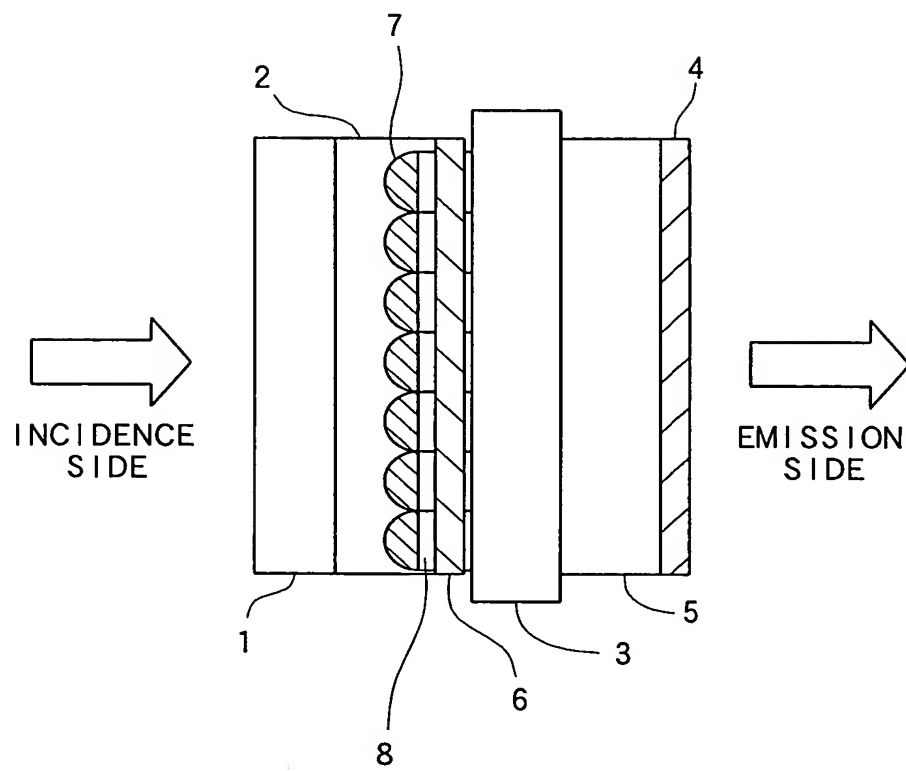


FIG. 5

TRANSMITTANCE RATIO = (TRANSMITTANCE IN THE CASE WHERE OPTICAL COMPENATION
 PLATE IS ARRANGED) / (TRANSMITTANCE IN THE CASE WHERE
 OPTICAL COMPENATION PLATE IS NOT ARRANGED)

TRANSMITTANCE RATIO < 1 : TRANSMITTANCE OF BLACK IS REDUCED BY ARRANGEMENT
 OF OPTICAL COMPENATION PLATE

TRANSMITTANCE RATIO > 1 : TRANSMITTANCE OF BLACK IS INCREASED BY ARRANGEMENT
 OF OPTICAL COMPENATION PLATE

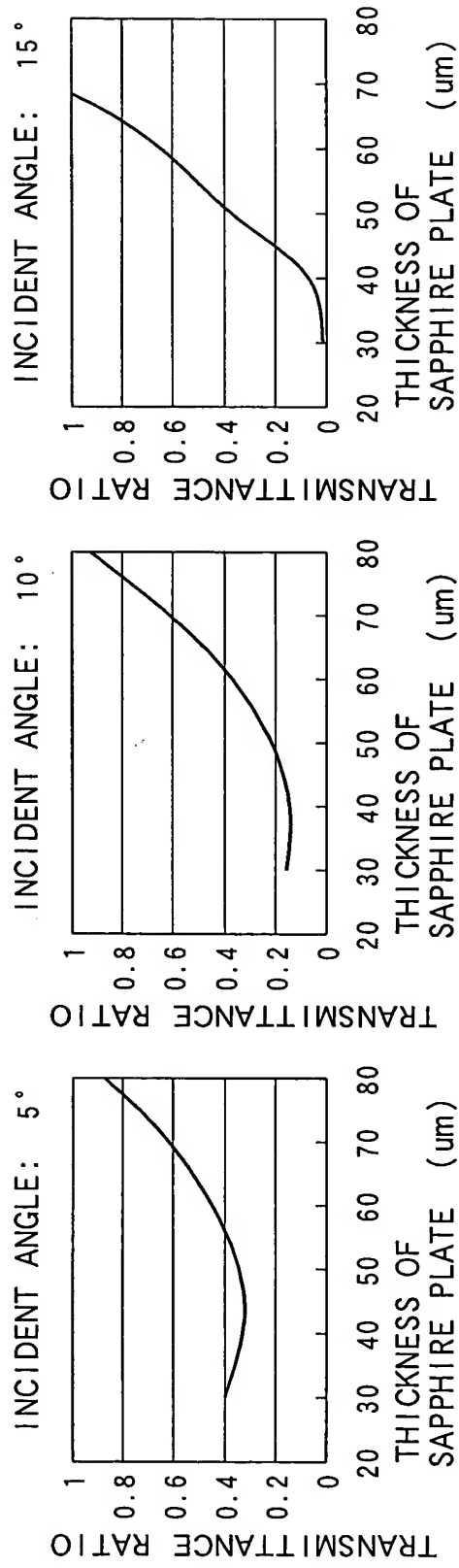


FIG. 6

(SAPPHIRE)

IN THE CASE WHERE Δn OF
LIQUID CRYSTAL PANEL AND
OPTICAL COMPENSATION PLATE
HAVE DIFFERENT SIGNS

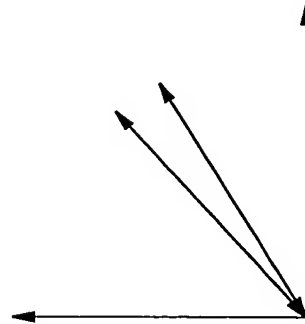
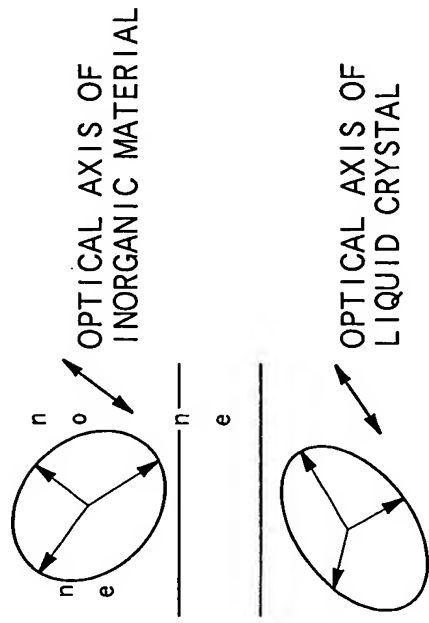


FIG. 7

(CRYSTAL)

IN THE CASE WHERE Δn
OF LIQUID CRYSTAL PANEL
AND OPTICAL COMPENSATION
PLATE HAVE THE SAME SIGN

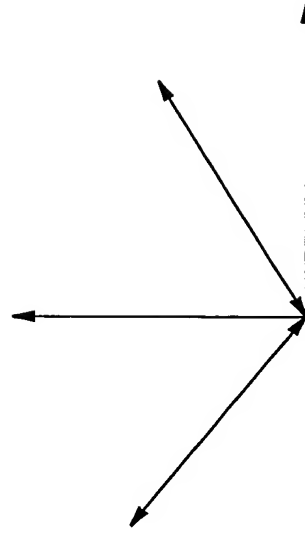
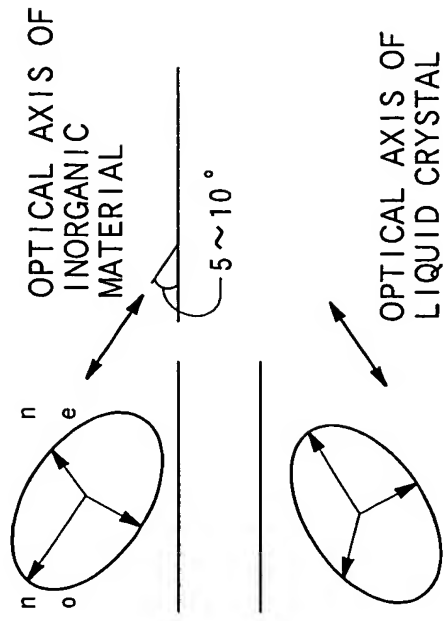


FIG. 8

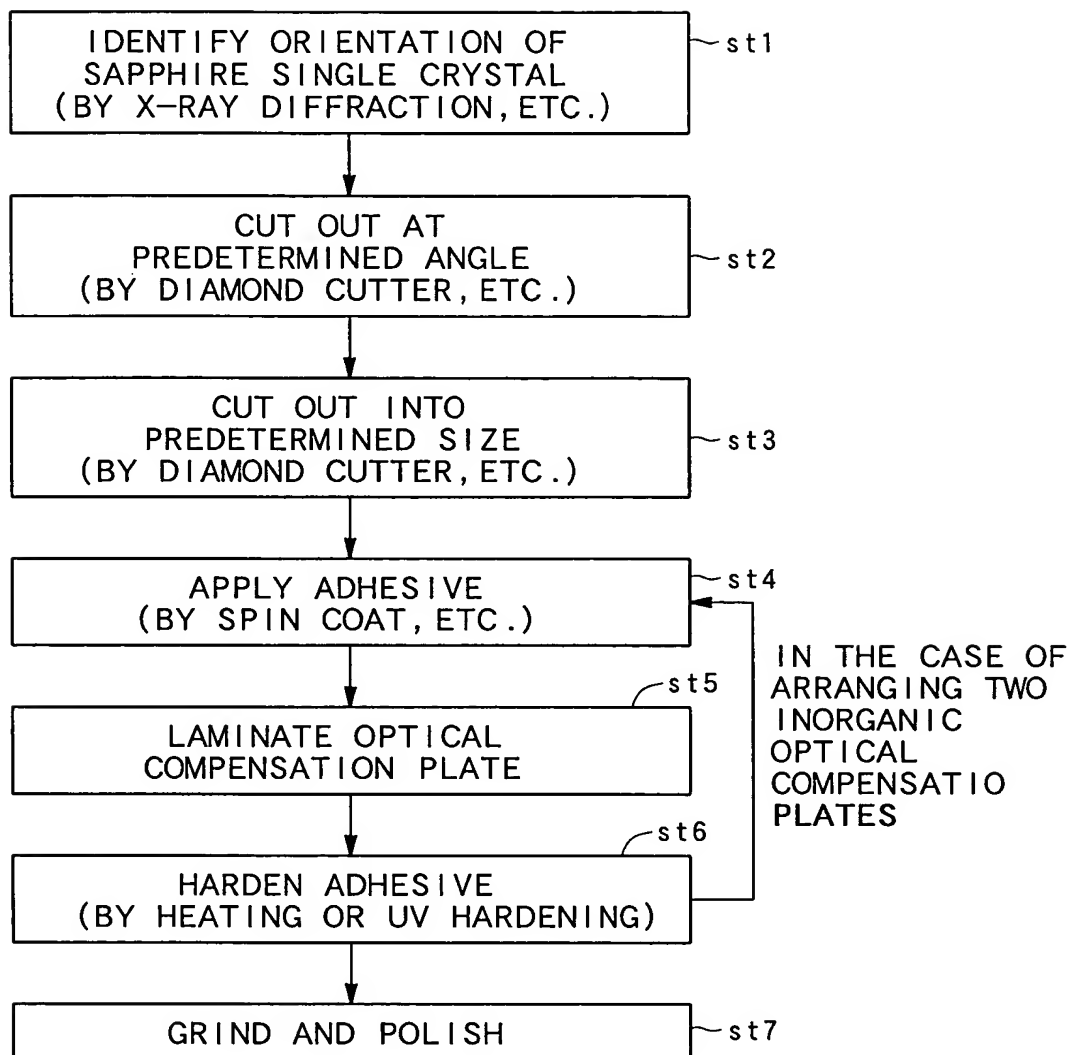


FIG. 9

FIG.10A

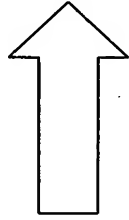
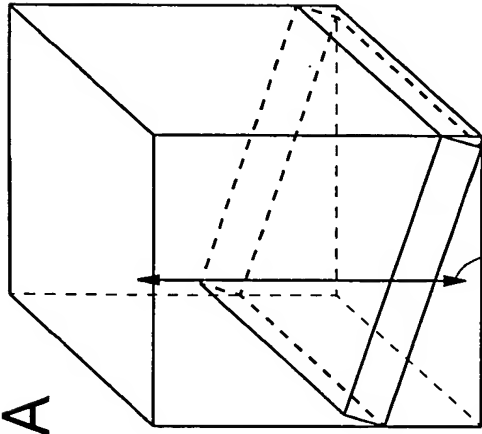


FIG.10C

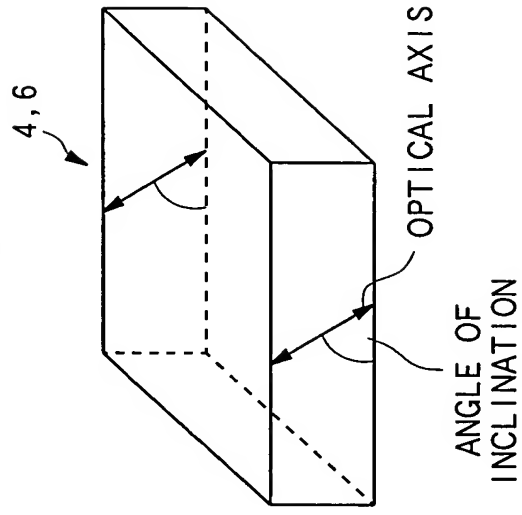
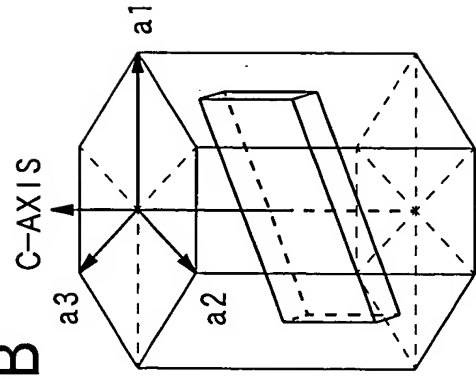
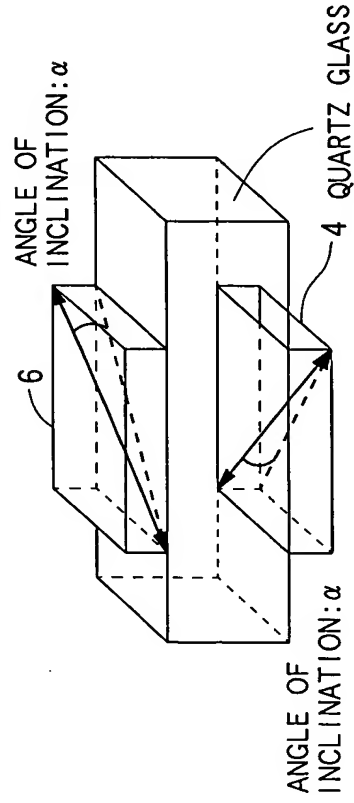


FIG.10B



(1) VIEW OF ARRANGEMENT WHERE OPTICAL COMPENSATION PLATES ARE ARRANGED IN ORDER OF EMISSION SIDE AND INCIDENCE SIDE



(2) VIEW OF ARRANGEMENT WHERE OPTICAL COMPENSATION PLATES ARE ARRANGED IN ORDER OF INCIDENCE SIDE AND EMISSION SIDE

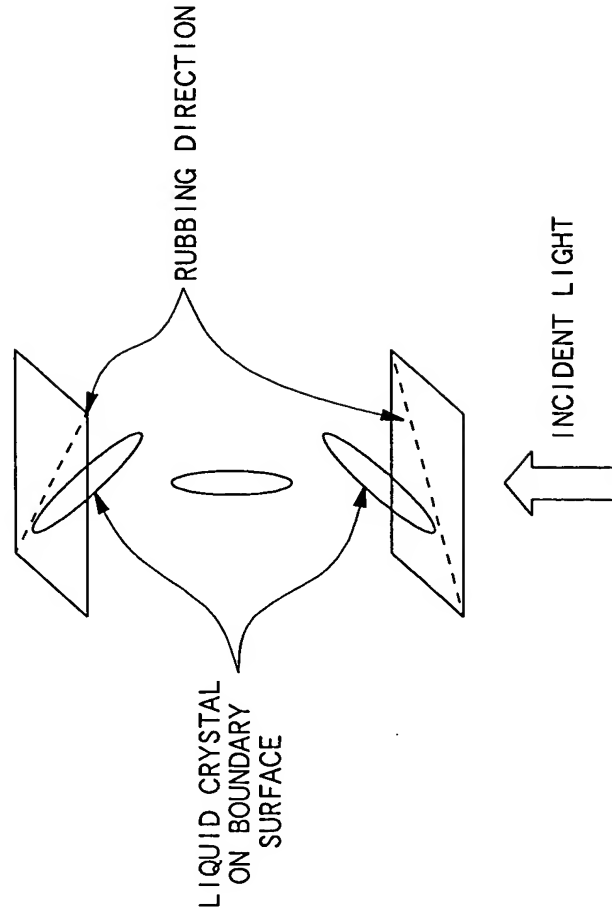
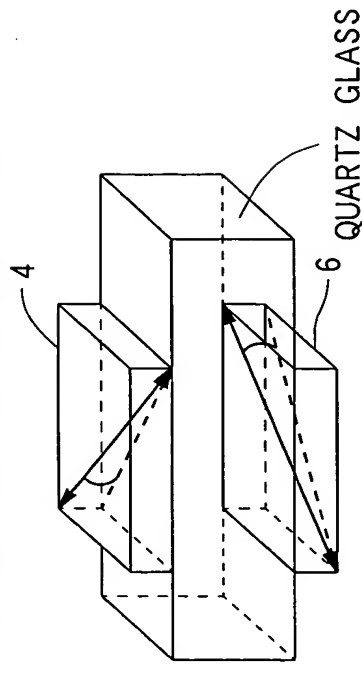


FIG.11 A

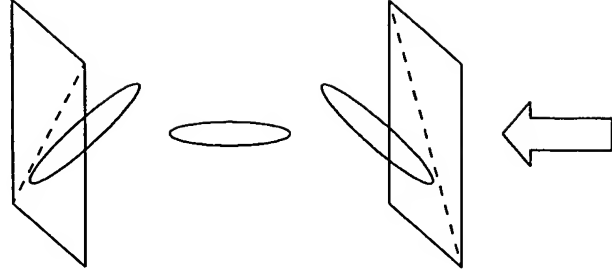


FIG.11 B

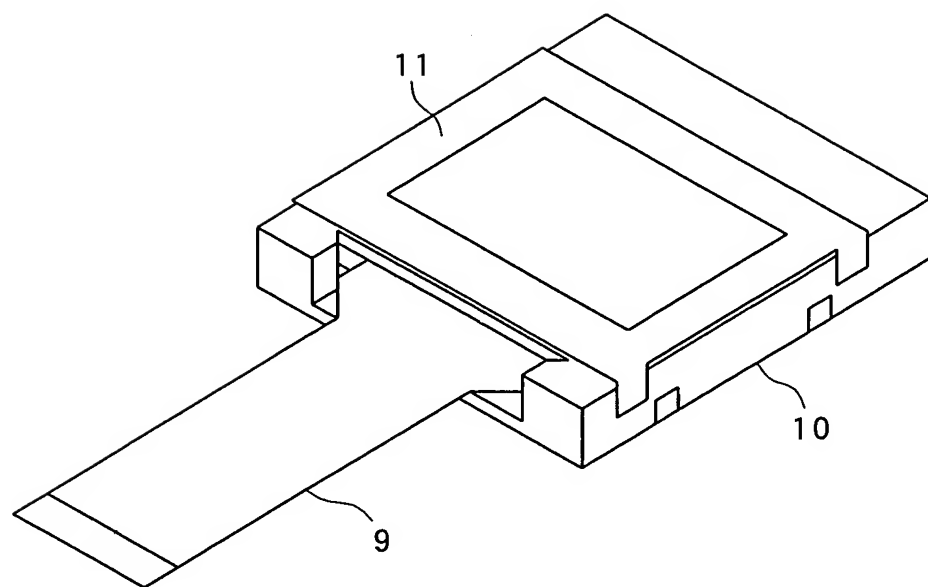


FIG.12

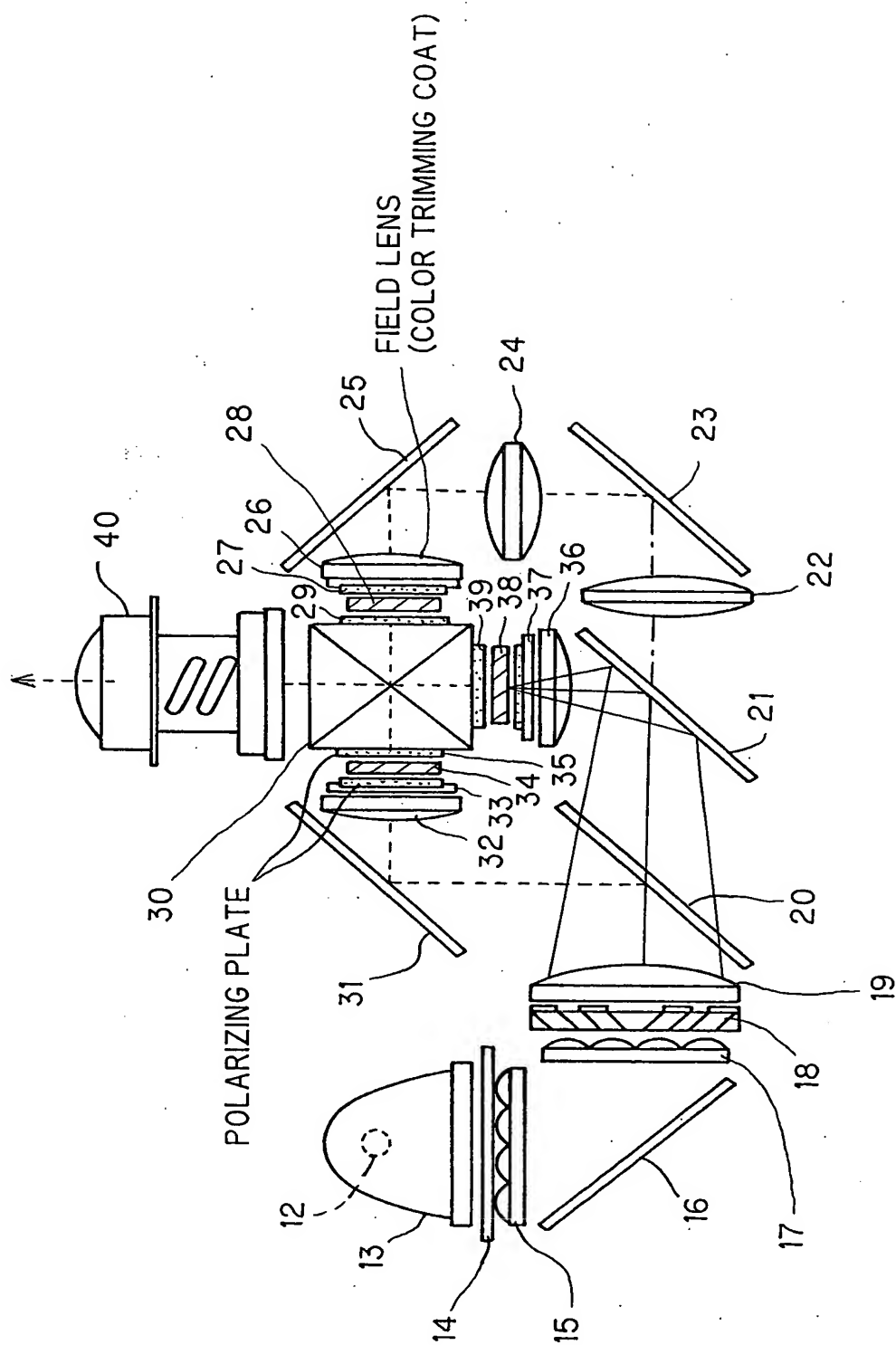


FIG.13

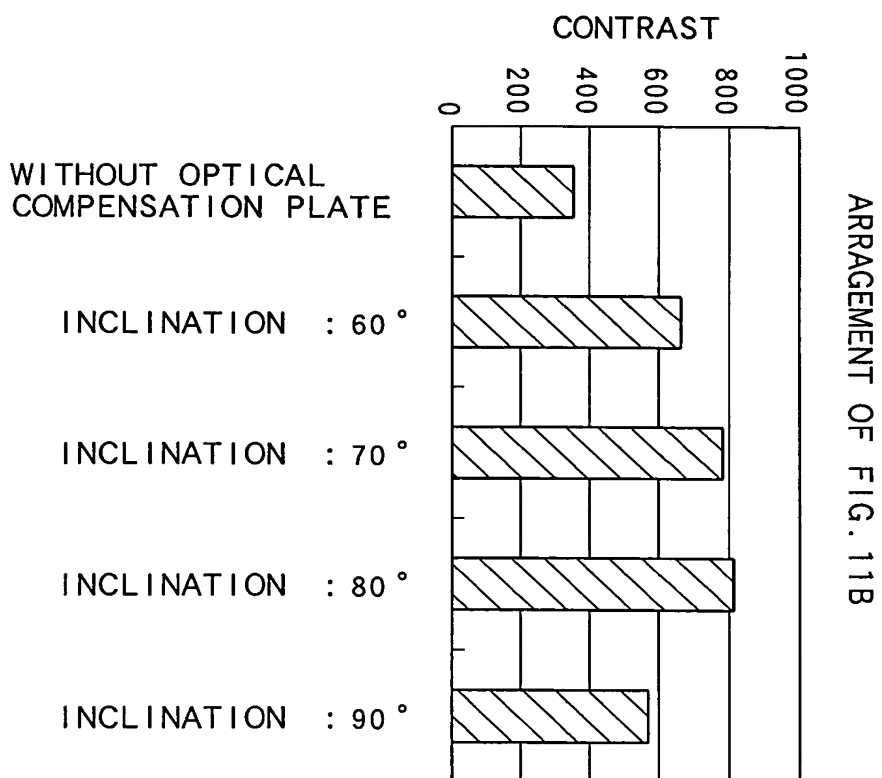
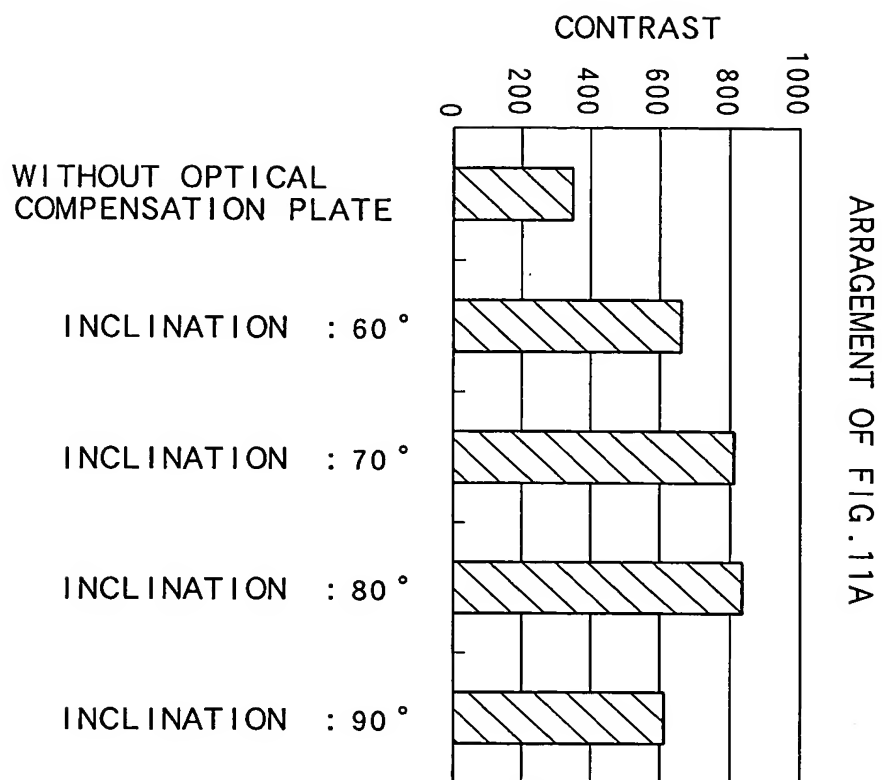


FIG. 14

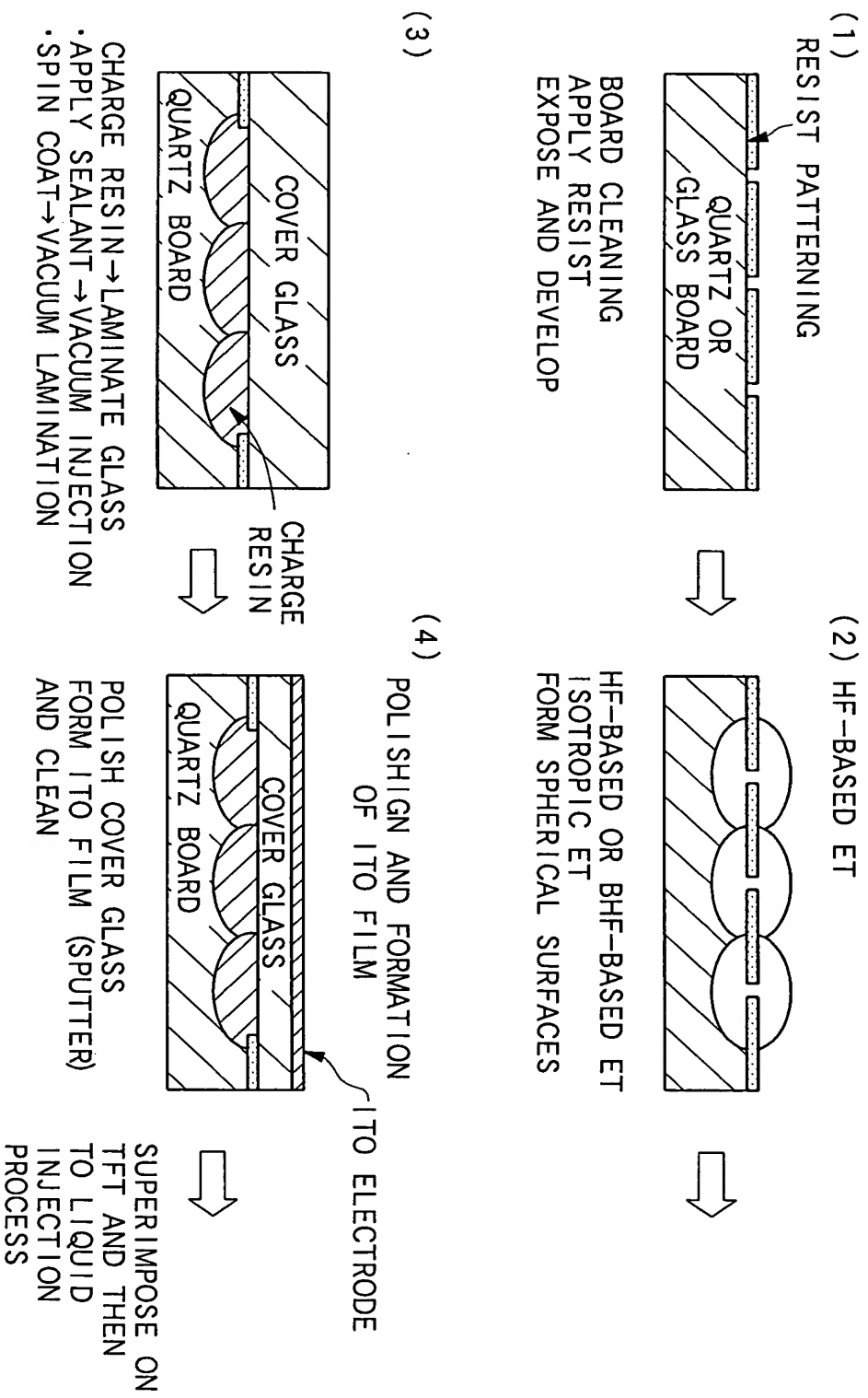
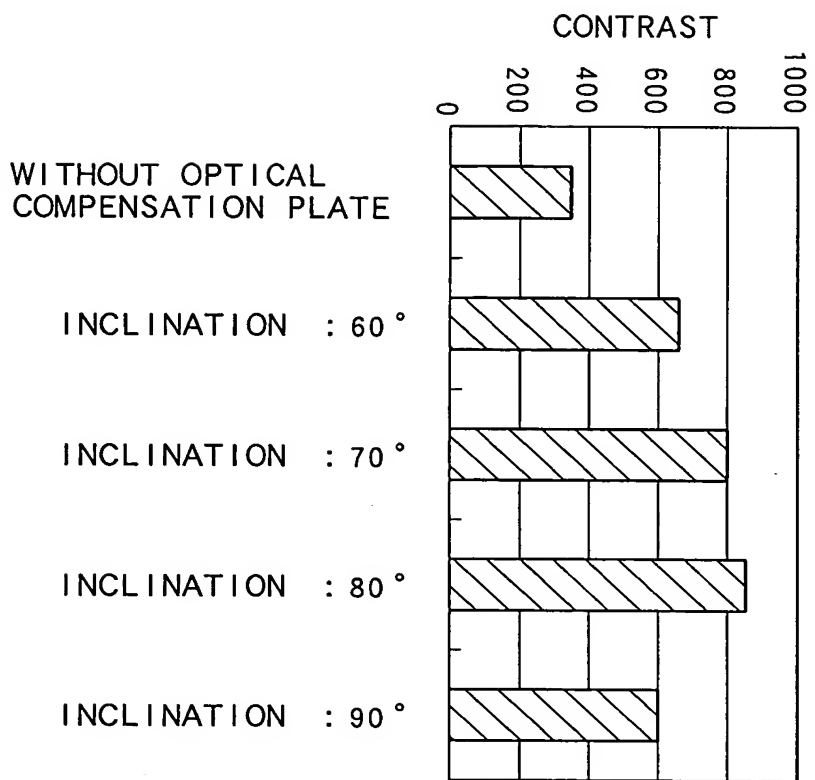


FIG.15

ARRANGEMENT OF FIG. 11A



ARRANGEMENT OF FIG. 11B

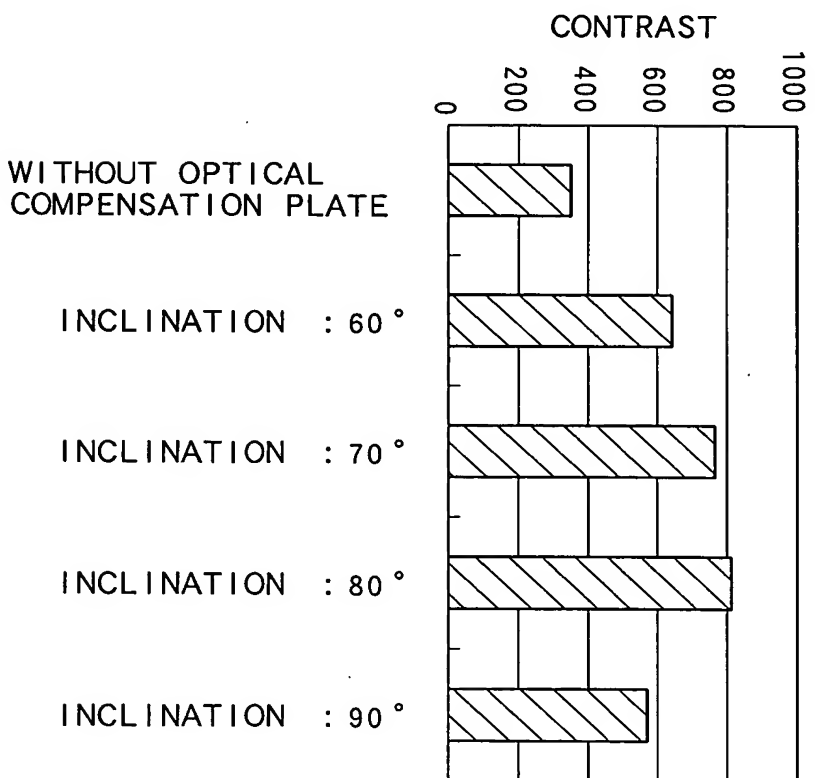


FIG. 16

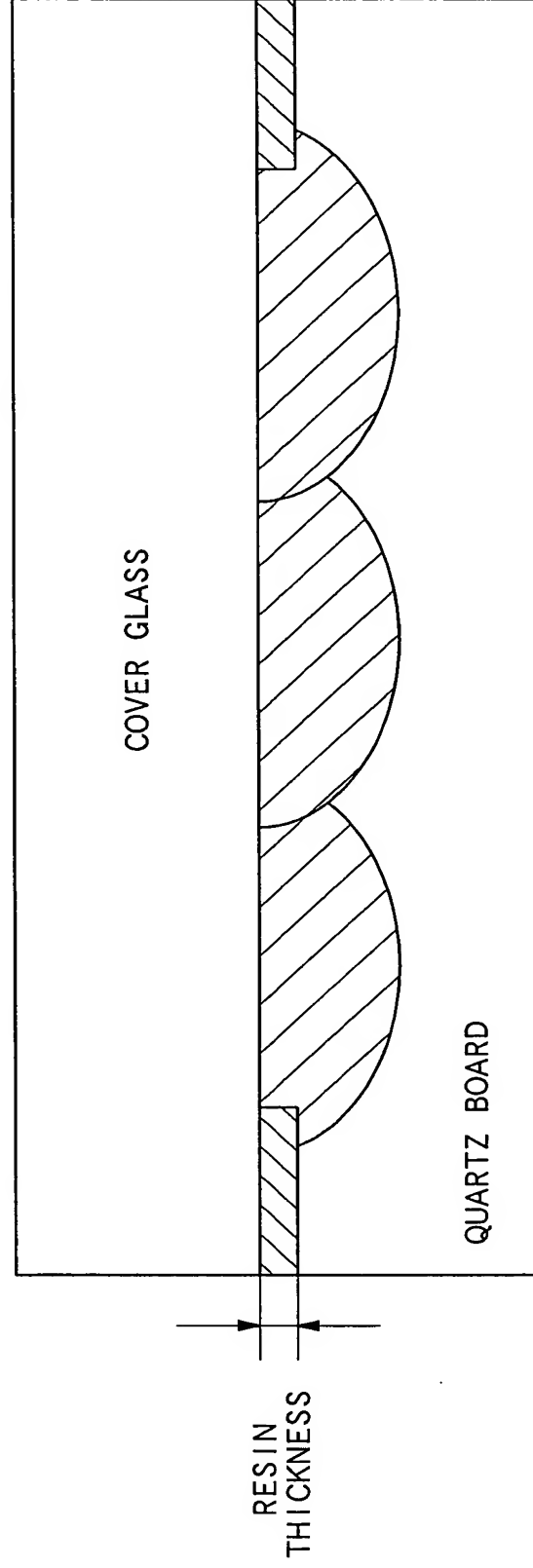


FIG.17

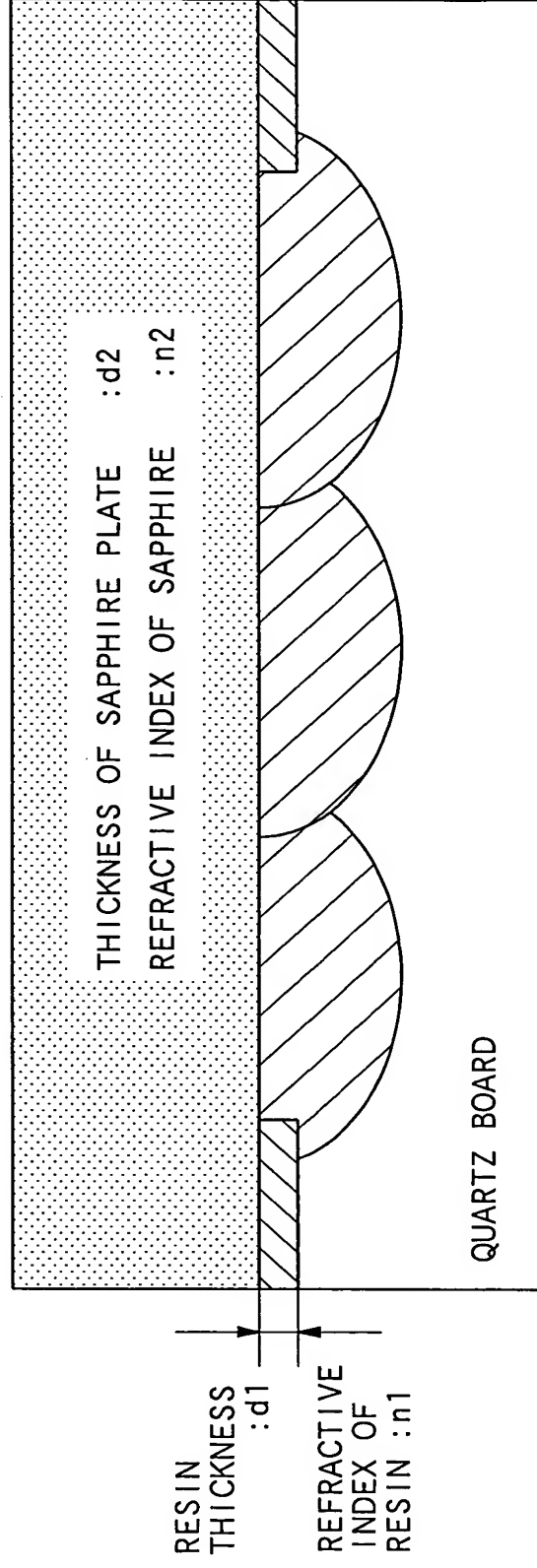


FIG.18

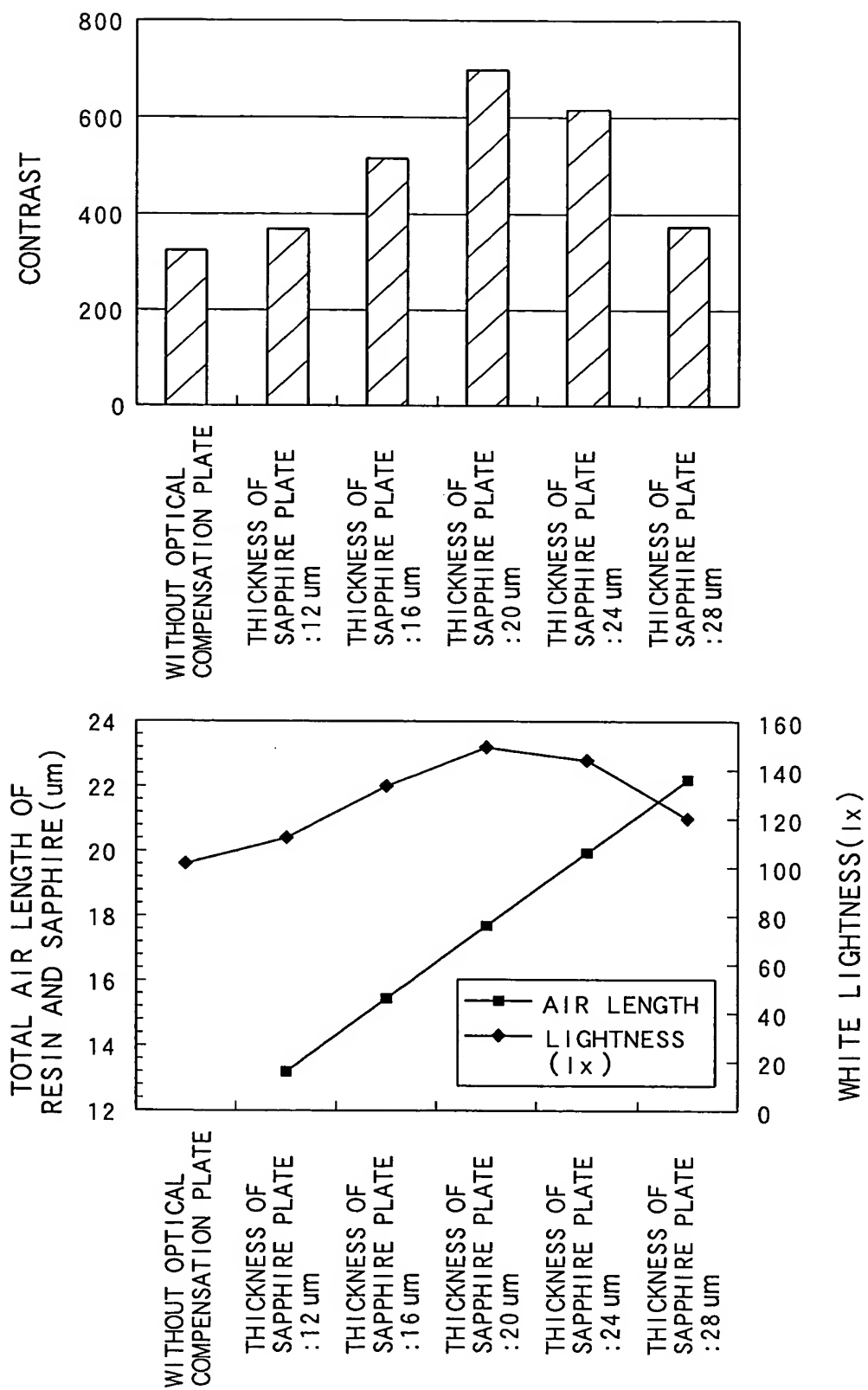


FIG.19

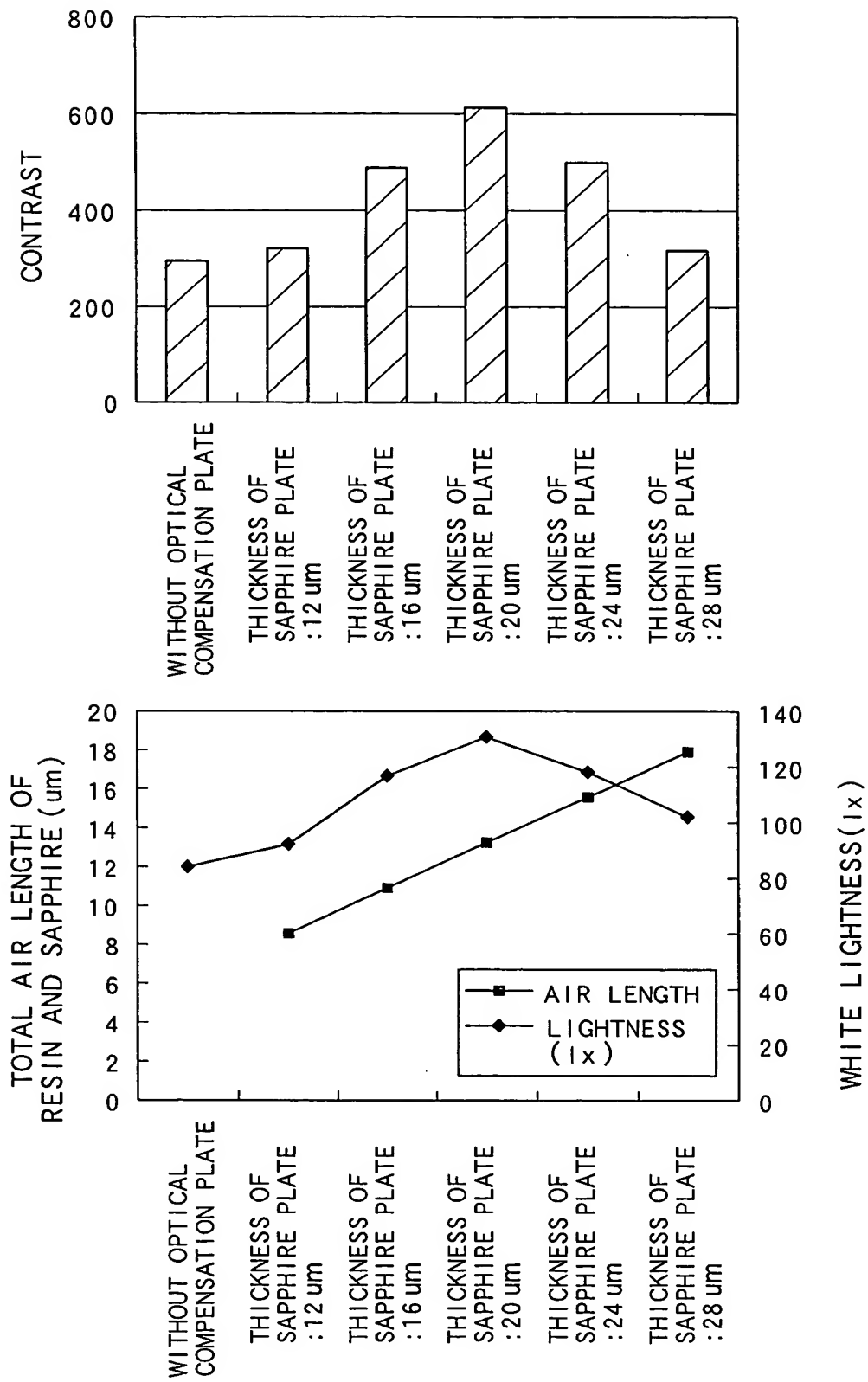


FIG.20